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(54) METHOD FOR PRODUCING HIGH-PURITY ADAMANTANES

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a method for industrially advantageously producing high-purity adamantanes in good yield by economically purifying the adamantanes obtained by isomerizing trimethylenenorbornane without giving load on the environment.

SOLUTION: The method for producing the high-purity adamantanes comprises separating the adamantanes obtained by isomerizing the trimethylenenorbornane by crystallization and solidliquid separation, and washing the crude adamantanes with a washing solvent.

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